METHOD AND APPARATUS FOR TRANS-PORT OF A PROBE FOR A MEAT CLASSI-FICATION SYSTEM

Abstract

An apparatus and method for classification of a meat cut based on the thickness of the fat layer. The meat classification system comprises a split dual-belt conveyor system and a probe/trolley mechanism assembly where the probe is operable to penetrate the meat cut for measuring fat thickness as the meat cut is being conveyed along the dual belts.